

How carbon farming benefits you

As a grazier, embracing carbon farming can directly enhance your land's productivity and sustainability. This approach enriches soil fertility, boosts water retention, and strengthens your farm against climate variability, laying the groundwork for long-term profitability.

By increasing the organic content of your soil, you're not only improving its structure but also enhancing microbial activity. This leads to better nutrient retention and water infiltration, resulting in more resilient and productive pastures. Carbon farming isn't just about boosting your immediate output; it's a vital strategy in the broader fight against the unpredictability climate change will bring.

Furthermore, carbon farming offers the opportunity to generate additional income through the Australian Carbon Credit Units (ACCUs), rewarding you for your sustainable land management practices. This benefits your bottom line and positions your operations as an integral part of the solution to environmental challenges.

With carbon farming, your land can better withstand extreme weather.



Greater Diversity



Better Resilience



Increased Security



Safer Community

Plus, the return of native flora and fauna boosts biodiversity, provides natural pest control, and ensures healthy soil. This comprehensive approach mitigates environmental impact and significantly enhances your farm's resilience.

Find out more about how carbon farming can benefit you

Now's the time to act. Carbon farming is a practical step towards a sustainable farming future. It's a choice that supports not just the environment but the long-term viability of your farming practice.

Get in touch to learn more about how carbon farming can lead to sustainable and profitable growth for you and your property.

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PROJECT SUCCESS

MOORA PLAINS

3,554ha - Total property size **2,616ha** - CEA area



Practice Change Implemented

- Subdivision of grazing system, bringing the total number of paddocks to 85.
- Water infrastructure was upgraded to cater for larger mobs, allowing 4 mobs to become 2.
- Implementation of a rigorous timecontrolled grazing plan, optimising carrying capacity while allowing for shorter, more even grazes, greater stocking density and adequate rest of pastures after grazing.

The Results

113,683 TONNES

of greenhouse gas emissions sequestered into the soil

85,262 ACCUs the second largest amount of ACCUs awarded to an individual carbon project

Carbon IMPACT 12t tonnes of CO₂-e sequestered for every tonne of livestock grazed, after accounting for emissions

The issue of ACCUs is a just reward for the effort that has gone into changing the way Moora Plains is managed.

Terry McCoskerFounder, CarbonLink